

ABSTRACT OF THE DISCLOSURE

There is disclosed a method of producing a solar cell module comprising the steps of: mounting a body to be laminated onto a tabular member, carrying
5 in the body to be laminated along with the tabular member onto a heated mounting board; heat-bonding the body to be laminated by pressing with an expanding unit; carrying out the body to be laminated along with the tabular member from the mounting board after
10 parting the expanding unit from the body to be laminated; and separating the body to be laminated from the tabular member. By using the method, a temperature of the body to be laminated does not increase rapidly and a foaming phenomenon is
15 suppressed, thereby allowing manufacturing of the solar cell module with a high yield.